

ABSTRACT OF THE DISCLOSURE

A noise countermeasure determination method includes the steps of calculating recommended circuit information considered to minimize a noise  
5 by use of at least one formula, based on input circuit information amounting to at least one net of a target circuit which is to be subjected to a noise analysis, and comparing the input circuit information and the recommended circuit information,  
10 and determining a differing portion of the recommended circuit information differing from the input circuit information, as noise countermeasures.

15

20

25

30

35